

## IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Patent Application of

SONGE ET. AL. Atty. Ref.: 613-100
Serial No. Unknown TC/A.U.: Unknown

Filed: December 27, 2005 Examiner: Unknown

For: CONJUGATES OF MAGNETIC POLYMER PARTICLES AND

CARBOXYMETHYLATED ASPARTIC ACID

\* \* \* \* \* \* \* \* \* \* \* \*

December 27, 2005

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Sir:

## INFORMATION DISCLOSURE STATEMENT

As suggested by 37 C.F.R. 1.97, the undersigned attorney brings to the attention of the Patent and Trademark Office the references listed on the attached form PTO/SB/08a.

The listed documents were cited in the ISR and copies should have been supplied by WIPO directly to the US PTO. If copies are not timely received from WIPO, please telephone the undersigned so that copies can be timely supplied for the Examiner's consideration in this US National Phase Application.

This is not to be construed as a representation that a search has been made or that no better prior art exists, or that a reference is relevant merely because cited.

The Examiner is requested to initial the attached form PTO/SB/08a and to return a copy of the initialed document to the undersigned as an indication that the documents and International Search Report have been considered and made of record.

Respectfully submitted,

NIXON & VANDERHYE P.C.

By:

Arthur R. Crawford Reg. No. 25,327

ARC:jsm 901 North Glebe Road, 11th Floor Arlington, VA 22203-1808

Telephone: (703) 816-4000; Facsimile: (703) 816-4100

heet '1	•		IAP5 Rec'd PCT/F						
INFORMATION DISCLOSURE CITATION  (Use several sheets if necessary)		ATTY, DOCKET NO.		Unknown 10/562694					
			613-100 APPLICANT		Unknown JUL 6 9 4				
		APPLICA							
		SONGE ET. AL. FILING DATE							
				TC/A.U.	1656				
		Decem	nber 27, 2005	Unknown	1000				
		U.	S. PATENT DOCUMENTS						
EXAMINER INITIAL	DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS		DATE OPRIATI		
	5,962,641	10/1999	Kain et al.						
-	2001/014466	8/2001	Emmerlich et al.						
					:				
			<u>.                                    </u>				<u>-</u> ,		
· · · · · · · · · · · · · · · · · · ·									
					<del> </del>				
		500	FIGN DATENT DOCUMENTO						
		FURI	EIGN PATENT DOCUMENTS			TRANS	LATION		
· · · ·	DOCUMENT	DATE	COUNTRY	CLASS	SUBCLASS	YES	NO		
**************************************	2000000 <del>000000000000000000000000000000</del>	2/1997	<u> </u>						

OTHER DOC	JMENTS (i	ncluding Auth	or, Title, Dat	e, Pertinent	pages, e	etc.)		•
International Search Report for PCT/GB2004/002764 dated 30 March 2005.								
XP002294773.	·	• •		•	•		••	
Ab <del>udiab et al., Propara</del> proteins, Journal of Chr	<i>tion of maen</i> omatograph	<i>etic immobilize</i> y A, vol. 795, no	metal affinity 2, 6 February	separation m 1998, pp. 21	edia and i 1-217, XP	ts use in the <del>9944</del> 60472.	isolation o	of
1								
	International Search Re Korman et al., <i>Carboxyl</i> XP002294773. Abudiab et al., <i>Propara</i>	International Search Report for PCT Korman et al., Carboxymethylamino XP002294773.  Abudinb et al., Propagation of magn	International Search Report for PCT/GB2004/00276 Korman et al., Carboxymethylamino acids and pept XP002294773. Abudiab et al., Proparation of magnetic immediates	International Search Report for PCT/GB2004/002764 dated 30 Ma Korman et al., Carboxymethylamino acids and peptides, Journal of XP002294773.  Abudiab et al., Proparation of magnetic immebilized metal affinity	International Search Report for PCT/GB2004/002764 dated 30 March 2005.  Korman et al., Carboxymethylamino acids and peptides, Journal of Biological C XP002294773.  Abudiab et al., Proparation of magnetic immobilized metal affinity separation m	International Search Report for PCT/GB2004/002764 dated 30 March 2005.  Korman et al., Carboxymethylamino acids and peptides, Journal of Biological Chemistry, XP002294773.  Abudiab et al., Proparation of magnetic immebilized metal affinity separation media and is	Korman et al., Carboxymethylamino acids and peptides, Journal of Biological Chemistry, vol. 221, 19: XP002294773.	International Search Report for PCT/GB2004/002764 dated 30 March 2005.  Korman et al., Carboxymethylamino acids and peptides, Journal of Biological Chemistry, vol. 221, 1956, pp. 113 XP002294773.  Abudinb et al., Proparation of magnetic immebilized metal affinity separation media and its use in the isolation of magnetic immebilized metal affinity separation media and its use in the isolation of magnetic immebilized metal affinity separation media and its use in the isolation of magnetic immebilized metal affinity separation media and its use in the isolation of magnetic immebilized metal affinity separation media and its use in the isolation of magnetic immebilized metal affinity separation media and its use in the isolation of magnetic immebilized metal affinity separation media and its use in the isolation of magnetic immebilized metal affinity separation media and its use in the isolation of magnetic immebilized metal affinity separation media and its use in the isolation of magnetic immebilized metal affinity separation media and its use in the isolation of magnetic immebilized metal affinity separation media and its use in the isolation of magnetic immebilized metal affinity separation media and its use in the isolation of magnetic immebilized metal affinity separation media and its use in the isolation of magnetic immebilized metal affinity separation media and its use in the isolation of magnetic immebilized metal affinity separation media and its use in the isolation of magnetic immebilized metal affinity separation media and its use in the isolation of magnetic immebilized metal affinity separation media and its use in the isolation of magnetic immebilized metal affinity separation media and its use in the isolation of magnetic immebilized metal affinity separation media and its use in the isolation of metal affinity separation metal affinity separa

/Maryam Monshipouri/	1	11/20/2008
	Date Considered	

Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to application.

\*Examiner